PHAGEDENIC ULCERATION OF BOTH BREASTS DURING THE PUERPERIUM.

BY JOHN DE VINNE SINGLEY, M.D.,

OF PITTSBURG, PA., Surgeon to the Phitsburg Hospital.

THE following case is reported on account of the rarity of phagedenic interaction other than the venereal type, and as an example of the rapidity with which such a process extends, well known in pre-antiseptic days, rarely seen now.

Mrs. J., aged 20, admitted to the Pittsburg Flospital December 17, 1906. Family history negative.

Previous history.—Delivered of a healthy child three weeks ago after a normal labor. Puerperium apparently normal mutil about one week ago, when child refused to nurse, and patient noticed that both breasts were enlarged, painful, and tender to touch. Nursing stopped. In a few days a small surface appeared on each breast just below the nipple, which was extremely tender and painful and which spread with great rapidity. The leaves of some plant were applied to both surfaces.

Present condition.—Skin of face a peculiar yellow color, with bright, flushed checks, pupils contracted, longue dry, tremmons, and coated in patches; lungs, broncho-vesicular breathing over anterior surface both sides, with few moist rales; respiration 62; heart, both sommis weak, first sommi seems somewhat blurred, very rapid, slightly irregular; pulse 140, slightly irregular, fairly good volume, not compressible; abdomen negative; pelvis negative; temperature 104° P.

Breasts.—Both were the seal of extensive interaction of an irregular horseshoe shape, with the nipples in the centre. (Figure 1.) The inters measured approximately 20 cm. from side to side and 10 cm. from above downward and were searcely more than 1.5 cm. deep al any point. The edges were sharp, gnawed out and undermined, the surfaces covered with dirty, grayish, slonghing tissue, with but fittle discharge—a typical picture of phagedenic infectation. The process had attained its present dimensions in four days. The granular tissue proper of the



Magedenic alteration of both breasts.

breasts was solt and presented no evidence of any inflammatory involvement.

Smears and cultures from the inters showed a mixture of staphylococci, streptococci, and pieninococci. A blood enture revealed the presence of staphylococci and a grain negative bacillus resembling the bacillus typhosus. The tenkocytes upon arbitission were 15,200; two ilays later 9,600. Urine 1007, albitini present, grainflar casts.

The inters were thoroughly canterized with pure bronnine, which stopped the process at once. The accompanying plate gives a lair idea of the appearance of both breasts several flays after cauterization and after the separation of most of the slonghing base. It is worthy of note that the areola surrounding the nipples appeared to offer a more effective barrier to the spread of the disease than other portions of the skin, as shown by the shape of the weers. The patient failed rapidly and died January 4, 1907, from toxic nephritis and diarrhem. It is regretted that no antopsy was permitted.